This listing of claims will replace all prior versions, and listings, of claims in the application:

<u>Listing of Claims</u> (deleted text being struck through and added text being underlined):

- 1. (Previously presented) A sliding tarp assembly comprising:
- a sheet of material; and
- a plurality of sliding members coupled to and extending from a face of said sheet of material for forming a grid of sliding members whereby said sheet of material is adapted for facilitating sliding an item placed on said sheet of material on a support surface when said sliding members are positioned to contact the support surface.
- 2. (Original) The sliding tarp assembly of claim 1 wherein said plurality of sliding members includes a first set of sliding members and a second set of sliding members, each sliding member of said first set of sliding members being larger than each sliding member of said second set of sliding members.
- 3. (Original) The sliding tarp assembly of claim 2 wherein said first set of sliding members are positioned in a central portion of said face of said sheet of material.
- 4. (Original) The sliding tarp assembly of claim 2 wherein said second set of sliding members are positioned on outer portions of said face of said sheet of material.
- 5. (Original) The sliding tarp assembly of claim 1, further comprising:
- a plurality of straps coupled to said sheet of material for facilitating securing of said sheet of material around an item positioned on said sheet of material.

- 6. (Original) The sliding tarp assembly of claim 5 wherein each of said plurality of straps is coupled to a perimeter edge of said sheet of material.
- 7. (Original) The sliding tarp assembly of claim 1, further comprising:

said sheet of material having a plurality of cutout portions, said cutout portions being positioned proximate to a perimeter edge of said sheet of material for forming a plurality of handles to facilitate manipulation of said sheet of material.

8. (Previously presented) The sliding tarp assembly of claim 1, further comprising:

said sheet of material comprising a plurality of handles for being gripped by the user facilitating manipulation of said sheet of material.

- 9. (Original) The sliding tarp assembly of claim 8 wherein said handles are integrally formed in said sheet of material by a plurality of cutouts in said sheet of material.
- 10. (Original) The sliding tarp assembly of claim 1 wherein each sliding member has a convex outer surface for facilitating sliding of said sliding members on the support surface.
- 11. (Original) The sliding tarp assembly of claim 1 wherein each of said sliding members has a coating for reducing friction between said sliding members and the support surface.
- 12. (Original) The sliding tarp assembly of claim 11 wherein said coating is tetrafluoroethylene.

- 13. (Withdrawn) The sliding tarp assembly of claim 1 wherein said sheet of material has a generally rectangular main portion and an extension portion for facilitating grasping of said sheet of material while said main portion remains positioned adjacent the support surface.
- 14. (Withdrawn) The sliding tarp assembly of claim 13 wherein said extension portion has a rounded outer edge to permit said main portion to be pulled at a distance from said main portion to inhibit said main portion impacting feet of the user.
- 15. (Withdrawn) The sliding tarp assembly of claim 14, further comprising:

said extension portion comprising at least one handle for being gripped by the user to facilitate sliding of said extension portion.

16. (Withdrawn) The sliding tarp assembly of claim 13-15, further comprising:

said at least one handle integrally formed in said extension portion, said handle being aligned with a center of said outer edge of said extension portion.

- 17. (Withdrawn) The sliding tarp assembly of claim 13, further comprising:
- a pair of handles integrally formed in said extension portion, said handles being symmetrically aligned on opposite sides of a center of said outer edge of said extension portion.
  - 18. (Previously presented) A sliding tarp assembly comprising: a sheet of material;
- a plurality of sliding members coupled to and extending from a face of said sheet of material for forming a grid of sliding members whereby said sheet of material is adapted for facilitating sliding an item placed on said sheet of material on a support surface when said sliding members are

positioned to contact the support surface;

said plurality of sliding members including a first set of sliding members and a second set of sliding members, each sliding member of said first set of sliding members being larger than each sliding member of said second set of sliding members;

said first set of sliding members being positioned in a central portion of said face of said sheet of material;

said second set of sliding members being positioned on outer portions of said face of said sheet of material;

a plurality of straps being coupled to said sheet of material for facilitating securing of said sheet of material around an item positioned on said sheet of material;

each of said plurality of straps being coupled to a perimeter edge of said sheet of material;

said sheet of material having a plurality of cutout portions, said cutout portions being positioned proximate to a perimeter edge of said sheet of material for forming a plurality of handles to facilitate manipulation of said sheet of material;

each sliding member having a convex outer surface for facilitating sliding of said sliding members on the support surface; and

each of said sliding members having a coating for reducing friction between said sliding members and the support surface, said coating being tetrafluoroethylene.